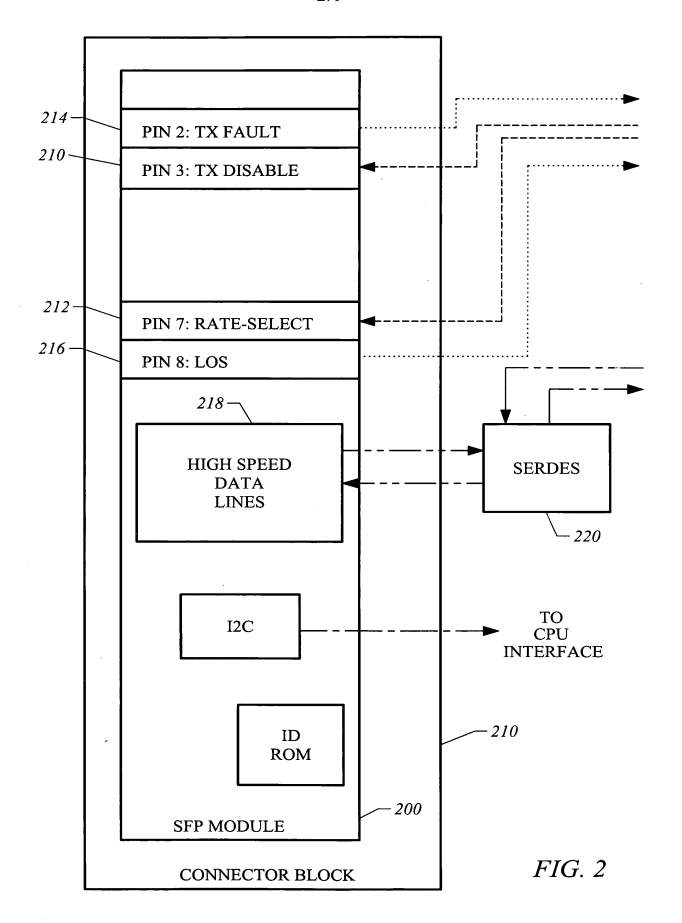


	7100a
PIN 1: VEET	
PIN 2: TX FAULT	100b
PIN 3: TX DISABLE	100c
PIN 4: MOD-DEF(2)	100d
PIN 5: MOD-DEF(1)	100e
PIN 6: MOD-DEF(0)	100f
PIN 7: RATE-SELECT	100g
PIN 8: LOS	100h
PIN 9: VEER	100i
PIN 10: VEER	100j
PIN 11: VEER	100k
PIN 12: RD-	1001
PIN 13: RD+	100m
PIN 14: VEER	100n
PIN 15: VCCR	1000
PIN 16: VCCT	100p
PIN 17: VEET	
PIN 18: TD+	100r
PIN 19: TD-	100s
PIN 20: VEET	100t
	<del></del>

FIG. 1



	PIN 1: VEET	324
:	PIN 2: TX FAULT	308
:	OR RX DATA	
:	PIN 3: TX DISABLE	312
	OR TX CLOCK	<b>⅃:</b>
	PIN 4: MOD-DEF(2)	324
	PIN 5: MOD-DEF(1)	324
	PIN 6: MOD-DEF(0)	324
	PIN 7: RATE-SELECT OR TX DATA	316
:	PIN 8: LOS OR	320
	RX CLOCK/LOS	
	PIN 9: VEER	324
	PIN 10: VEER	324
	PIN 11: VEER	324
	FIN II. VEEK	
	PIN 12: RD-	324
	PIN 13: RD+	324
	PIN 14: VEER	324
	PIN 15: VCCR	324
	PIN 16: VCCT	324
	PIN 17: VEET	324
	PIN 18: TD+	324
	PIN 19: TD-	324
	PIN 20: VEET	324

FIG. 3

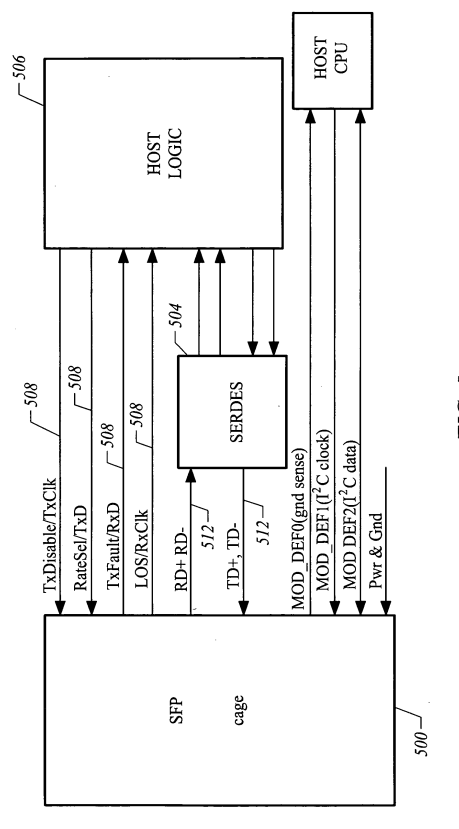


FIG. 5

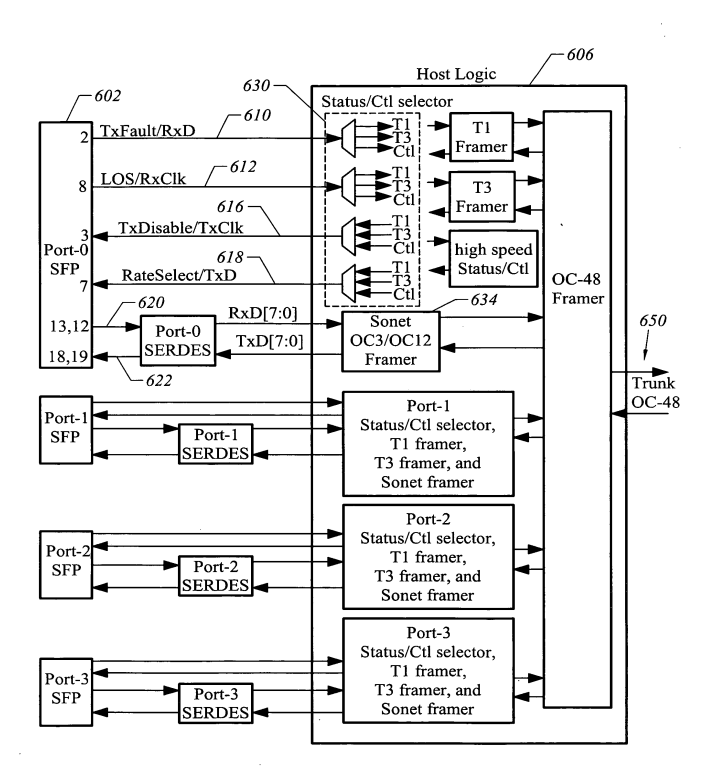
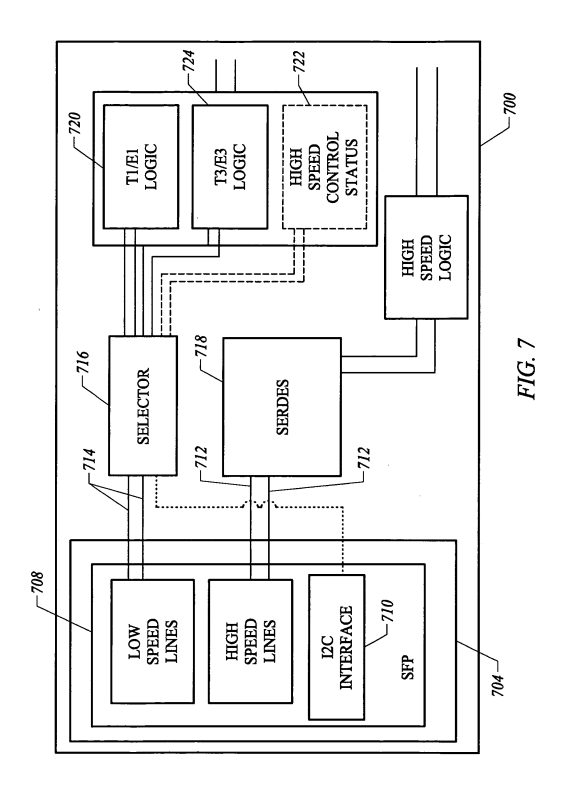


FIG. 6



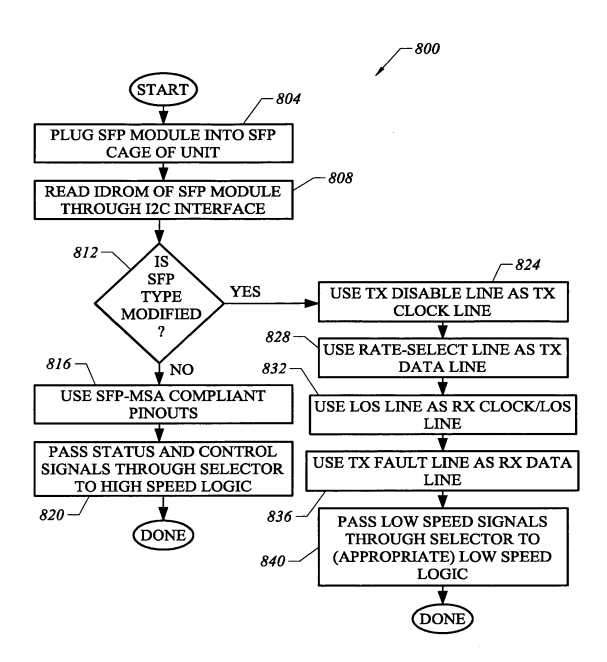


FIG. 8

